By using the highly structured lessons in this year long math intervention course, more of your students will master essential pre-algebra content and gain an understanding of introductory concepts found in traditional Algebra I classes. Essentials for Algebra is ideal for middle school or high school pre-algebra programs.

**Focused Instruction:**
- Concentrates on core concepts and procedures needed for algebra or to prepare for high school exit exams
- Carefully presents all the component skills and knowledge that students need to work complicated math problems
- Provides more practice on each problem type than traditional programs

**A Unique Approach:**
- Content starts with basic information and systematically adds details and extensions, enabling students to solve complex problems
- Uniform solution strategies allow struggling students to learn advanced mathematical content in the minimum amount of time
- Teaching techniques maximize the amount of time that students are engaged in application and practice
SRA Essentials for Algebra offers a unique progression for introducing and expanding problem types. When a new skill or operation is introduced, it is presented in a highly structured, step-by-step manner. As students advance from one lesson to the next, the teacher provides progressively less guidance.

Techniques used on new skills and problem types are developed in small increments from lesson to lesson. Students are not overwhelmed and receive the practice they need to become skilled at solving complex problems independently.

Easily manageable components provide comprehensive teacher and student support

Teacher Components:
• Two Spiral-Bound Teacher’s Presentation Books provide explicit and systematic instructions for presenting SRA Essentials for Algebra lessons
• Teacher’s Guide contains essential information for training and administering the program, as well as guidelines for placing students within it
• Answer Key provides answers to all questions used in the Student Textbook, as well as quizzes and tests
• Board Display CD-ROM allows stepped equations demonstrated in the program to be projected onto a monitor or electronic whiteboard one step at a time

Student Components:
• Textbook provides comprehensive student resources including daily work, Mastery Tests, answer keys for independent work, and a glossary of terms used in the SRA Essentials for Algebra program
• Workbook ties directly to the Student Textbook and provides fields for setting up problems and showing work, as well as multiple-choice answer bubble sheets for in-program tests

Visit SRAonline.com/essentialsforalgebra to learn more about this program. Here you will find:

• Scope and Sequence Chart indicates which topics are covered in each lesson, and how topics are sequenced throughout the program
• Program Objectives List summarizes key program objectives and indicates when topics are first assessed, and when they will be mastered
• Complete Sample Lessons from both the Teacher Presentation Book and Student Textbook.
• In-Class Lesson Clips provide a preview of how SRA Essentials for Algebra lessons look when delivered in actual classrooms